PLUS Search Results for S/N 10769825 Searched Dec 28, 2006.
The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4549617 4584556 4791352 4792704 4814299 4849737 4949281 5179717 5357935 5360972 54264622 5434422 5436464 5442737 55946670 58841475 5889846 5935194 6018183 601	
4280614 4283671 4291197 4297528 4299165 4301475 4309759 4310860 4315219 4317221	

Page 3

1218005	
4318095 4325099 4331024 4332181 4336853 4338676	
4331024	
4332181	
4336853	
4340912	
4340912 4344086 4346368	
4347860 4349895 4354208 4355416	
4349895	
4354208 4355416	
4360597	
4360872	
436311/	
4373208	
4374384	
RE31153	
4375583	
4381151	
4390881	
4398613	
4360597 4360872 4363117 4368680 4373208 4374384 RE31153 4375209 4375583 4381151 4390881 4398217 4398613 4402249 4402212	
4402212 4408296	
4409651 4411432	
4411432	
4414642 4417102	
4419009 4420232 4424573 4428074 4429365 4431314	
4428074	
4429365	
4431314 4438327 4441196 4440478 4446937	
4441196	
4440478	
4470477	
4450433 4451148	
4453042	•
4467371	
4471450	
44/1310	
4474321	
4473940	
4451148 4453042 4465279 4467371 4471450 4471310 4471532 4474321 4473940 4483597 4485381	
4488152 4490846	
4490846	
4491935 4495585 4494756	
4494756	
4499556 4502141	
- フロビオオエ	

Page 4

10769825_CLS Most frequently occurring classifications of patents returned from a search Of 10769825 on Dec 28 , 2006

```
Original Classifications
5 435/6
3 353/25
3 370/236
2 382/244
2 714/736
      53322222222222222222
                 714/736
341/127
341/50
340/146.2
273/143R
235/375
708/402
702/183
704/252
710/104
318/608
177/1
                  177/1
360/40
73/35.02
455/186.2
                  235/462.19
341/145
329/323
Cross-Reference Classifications
                  435/320.1
536/23.1
536/23.5
340/146.2
530/350
      4
      4
     435/287.2
123/406.6
                  379/359
341/51
358/426.02
                 84/DIG 11
341/127
455/517
235/380
                  340/825.56
                  702/185
                  714/704
                 714/723
235/382
705/5
705/8
                 327/107
704/254
424/185.1
                  435/69.1
                 435/69.1
530/300
435/7.1
435/288.1
435/288.3
435/288.4
536/24.3
536/25.3
530/334
435/288.7
```

10769825_CLS

```
345/589
379/230
         2222222222222222222222
                          379/230
370/469
414/790.2
388/902
388/912
702/173
123/406.65
177/25.18
                            356/636
                          356/636
327/291
123/480
123/487
388/921
701/115
353/103
353/117
235/462.27
235/462.49
341/15
327/176
                           327/176
375/328
455/214
324/130
Combined Classifications
6 435/6
5 340/146.2
         65544443333333333332222222222222222222
                          340/146.2
536/23.1
341/127
530/350
435/320.1
536/23.5
353/25
235/380
235/375
                          235/375
714/704
435/287.2
370/236
318/608
123/406.65
177/25.18
701/115
                           123/406.6
379/359
382/244
                            341/51
                          341/51
358/426.02
714/736
273/269
708/422
84/648
84/DIG 11
327/7
                          327/7
112/445
341/50
273/143R
455/517
455/88
360/75
377/20
708/402
                            708/402
                            340/825.56
```

10769825_CLS

```
702/183
702/185
714/723
235/382
705/5
705/8
327/106
327/107
704/252
704/254
704/252
704/254
424/185.1
435/69.1
530/300
435/287.1
435/288.3
435/288.4
536/24.3
536/25.3
530/334
435/288.7
435/288.7
435/325
345/589
379/230
710/104
370/469
                           370/469
                        370/469
414/790.2
388/902
388/912
396/159
177/50
702/173
177/1
707/7
                         250/559.01
455/411
                        455/411
356/636
707/1
327/291
360/72.2
708/551
701/102
123/480
123/487
382/207
                          382/207
                       382/207
388/811
388/921
360/40
73/35.02
455/186.2
369/126
353/103
353/117
235/462.19
235/462.27
235/462.39
341/145
340/870.37
                         341/15
                        327/176
329/323
                          375/328
```

10769825_CLS

2 455/214 2 341/159 2 324/130